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a company hierarchy (and measuring the overlap accordingly). ... centrally and closeness centrally both look for the shortest path between two nodes [16] ...

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An organization chart showing the company hierarchy (produced using AT&T Graphviz). place via the shortest path (see Section 3, Point 5). For example, ...

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few, The Shortest Path and the Shortest Road Through N Points. [36] L.

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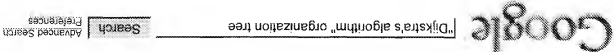
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The Shortest Path and the Shortest Road Through N Points. reference.kitpym.edu/sa/content/b/b/blending_heuristics_with_a_population_ba_122863.pdf - Similar pages



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Dijkstra

One provides a dynamic programming perspective on Dijkstra's Algorithm and The spanning tree comprising optimal paths from the origin to the other
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As was mentioned on Friday there are two distinct uses for the multi-way search tree organization, one for small branches as in 2-4 trees, and the other
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#/usr/bin/python2 # Copyright (c) 2003 by Bruno R. Preiss, P...
queue = QueueAsLinkedList() # if not tree, ... in() -> DigraphAsLists
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Dijkstra's algorithm, over the WSN topology. Parameters ...
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"Dijkstra's algorithm" organization tree

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
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
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A fundamental approach in finding efficiently best routes or optimal
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Keywords: Data structures and algorithms, Dijkstra's algorithm, g
graph algorithms, shortest path, traffic network

4 Combining speed-up techniques for shortest-path computations

 Martin Holzer, Frank Schulz, Dorothea Wagner, Thomas Wilhelm
December 2005 *Journal of Experimental Algorithms (JEA)*, Volume
Publisher: ACM


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In practice, computing a shortest path from one node to another in
very common task. This problem is classically solved by Dijkstra's a
techniques are known to speed up this algorithm heuristically, while

Keywords: Dijkstra's algorithm, Shortest path, combination, spec

2004

5

 Generating node coordinates for shortest-path computations in t
networks

Ulrik Brandes, Frank Schulz, Dorothea Wagner, Thomas Wilhelm
December 2004 *Journal of Experimental Algorithms (JEA)*, Volume
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systems. To facilitate the use of such techniques when coordinates
some, ...

Keywords: Graph drawing, shortest paths, transportation network


6

How to draw the minimum cuts of a planar graph
Ulrik Brandes, Sabine Cornelsen, Christian FieB, Dorothea Wagner
October 2004 *Computational Geometry: Theory and Applications*,
Publisher: Elsevier Science Publishers B. V.

Additional information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, C
We show how to utilize the cactus representation of all minimum cu
visualize the minimum cuts of a planar graph in a planar drawing. I
cactus is transformed into a hierarchical clustering of the graph thal

Keywords: cactus representation, clustered graphs, graph drawing

- 7 Additive Tree Spanners
Dieter Kratsch, Hoàng-Ganh Le, Haiko Müller, Erich Prisner, Dorothea
February 2004 **SIAM Journal on Discrete Mathematics**, Volume 17 Iss
Publisher: Society for Industrial and Applied Mathematics
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A spanning tree of a graph is a *k-additive tree spanner* whenever it
two vertices in the graph differs from that in the tree by at most *k*.
show that certain classes of graphs, such as distance-hereditary ...
Keywords: algorithm, asteroidal triple-free graph, chordal graph, c
hereditary graph, graph spanner, spanning tree
- 8 Communicating Centrality in Policy Network Drawings
Ulrik Brandes, Patrick Kenis, Dorothea Wagner
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13 Travel Planning with Self-Made Maps

Ulrik Brandes, Frank Schulz, Dorothea Wagner, Thomas Wilhelm
 January 2001
 ALENEX '01: Revised Papers from the Third International Algorithm Engineering and Experimentation
 Publisher: Springer-Verlag
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



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Sabine Corneisen, Yefim Dinitz, Dorothea Wagner
 June 2001
 WG '01: Proceedings of the 27th International Workshop on Concepts in Computer Science
 Publisher: Springer-Verlag
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Frank Schulz, Dorothea Wagner, Karsten Weihe
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Frank Schulz, Dorothea Wagner, Karsten Weihe
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